

# Easyloader AV-3044 LED AV-3044 GSM

(for LED keypads)

# Integrated Alarm Control panel & Communicator 4 or 8 zones

SMS & DTMF Enabled

Installation and Operation Large Manual Version 1.09

# Edition I

This product is subject to continuous enhancements and therefore specifications may be changed or altered without prior notice

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Av-Gad Systems Ltd. Panorama House 84, Ben Zvi Road, Tel-Aviv 68 104, Israel P.O.B. 49 080, Tel-Aviv 61 490, Israel www.av-gad.com Tel: 972-3-681 6767. Fax: 972-3-683 5505

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#### Introduction series AV-3044 LED

This is a full manual for series 3000 alarm panels supplied as reference (not with panel).

AV-3044 LED is compatible with Av-Gad 7 segments LED keypads (AV-701, AV-702).

AV-3044 LED is 4 zones or expandable to 8 zones by using end of line resistors, 4 or 8 zones mode is set via programming.

Series 3000 communication and dialing options are by far improved compared to series 2000:

- Dials to four phone numbers. GSM option available, item AV-3044 GSM
- Dials and reports to two different central stations
- Sends SMS messages via PSTN (saves the SIM card and GSM fee) to four numbers
- Signal test to central station in few modes
- Set the panel to 4 or 8 zones mode via address 200 commands
- Added special outdoor detectors zone, named Pulse count zone
- DTMF remote control arming, disarming and more (not valid in AV-3044 GSM)

The AV-3044 LED alarm and events sent by SMS without particular SMS programming. Examples: "Zone 1" during alarm the SMS received by user quoted as "Zone 1", or if low battery detected "Low Battery" SMS is transmitted. SMS selection is optional.

Series 3000 been revised for higher security when using remote PC (PC software not support this type yet) and remote DTMF in order to prevent criminal system tampering. Pay attention to new default settings.

### Tips to first time installer

If you are a first time installer, do not hook up any remote sensors at first. The most common confusion comes about when the **alarm will refuse to arm**, because a zone is "troubled". Complete the power supply, siren, keypad and strobe wiring, and for the moment connect ALL the zone terminals to –V, (by default panel is 4 zones).

Programming is done via keypad, fast and simple.

This will simulate a system with all zones looped out through closed switches. The alarm is supplied already programmed with an "average" list of settings (default) and can be used straight away, a few of the program locations may have to be changed to suit the actual sensors and output devices used. The AV-3044 supports LED keypads (AV-701, AV-702) only.

- Read this manual carefully, it looks complicated, but all the information is there
- Do not power up with battery! Use the AC power for start and testing
- In case the keypad displays '8' and keys not respond verify the minus (-V) wire and other keypad connection
- and disarm the system, when the Status LED light (not blinking), enter your master code; 1234
- Try the hold-down functions. Hold each key for approximately 2 seconds
- Set the system time by holding-down key '0' then '1', set time in 24H format, blinking 'Set Time' stop
- The default programming is set for siren alarm device that requires 12V to alarm (Bell Mode)
- System dialer is noisy? You need ADSL filter. Check if the PSTN line carry ADSL signals
- Typing six erroneous codes will lock the keypad keys for 30 seconds
- Fast test: Verify "Dial LED" Self Test at Initialization (STI) Blinks for the first 50 seconds after power on, confirms panel is operative, from keypad wait to six beeps to confirm communication OK.

## **Revision changes**

Date	Version	Contains
11 April 2012	1.05	4 numbers for SMS, 4 numbers for PSTN dial
11 April 2012	1.05	Add address 097; SMS sending trials
12 May 2012	1.06	select 4 or 8 zone via address 200
12 May 2012	1.06	Added Pulse count zones for outdoor detectors
12 May 2012	1.06	Contact ID is default for CS report
22 July 2012	1.07	Add GSM version. 057 for open/close report. See app. AV-3044 GSM
22 Nov 2012, Dec 11, 2012	1.08-1.09	Add address 003 for periodic tests. In GSM mode dial via PSTN. SMS via LINE or GSM. Can dial and communicate to Central station via LINE and transmit SMS and Dial mode either via LINE or GSM, Hebrew or English. Address 053-057 added.

## **Keypad AV-702 short description**

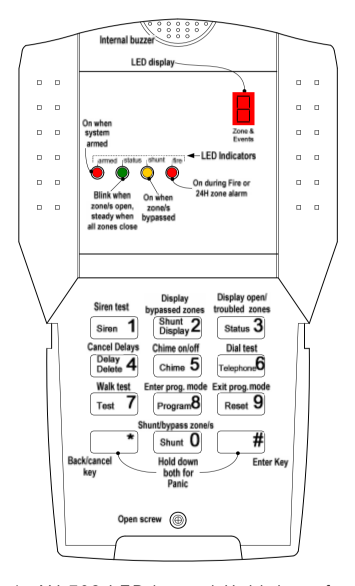


Figure 1: AV-702 LED keypad-Hold down functions

## **Common Terms in this Manual**

- ➤ 'SHUNT' and 'BYPASS' are interchangeable terms
- > Program Mode Enables features programming. In Programming mode alarm is disabled
- ➤ Use Mode System is disarmed and not in alarm or program mode
- ➤ AV-701 and/or AV-702 is identical in operation

- Standard Keypad functions are accessed by pressing keys (short press). The 1 to 0 keys used for Arming/Disarming (ON/OFF), Zone Shunt (Bypass) and other programming functions.
- For test & display purposes hold down the key. Example: siren test hold down key1
- A short beep confirms each key press.

A short press on keypad key accesses the following special functions:

Instant Arming, by pressing key '5' (requires programming).

 $\frac{\text{Shunt } 0}{\text{Solut }}$  Zone Bypass, by pressing key '0,' followed by entering the Zone number/s Group Bypass explained in the keypad section.

For full details refer to the keypad section in this manual and the LED keypad manual.

#### **Electronic Fuse Overview**

The Electronic Fuse device included as a series element in electric circuit. In response to an over current it protects the circuit by going from a low-resistance to a high-resistance state that reduces the current to a level that's safe for the circuit elements. The change in resistance is the result of a rapid increase in the temperature of the device. Like traditional fuses, Electronic Fuse devices interrupt the flow of dangerously high current. However, unlike traditional fuses, they automatically reset after the fault cleared and power to the circuit removed. Because they are solid-state, Electronic Fuses are also better able to withstand mechanical shock and vibration, and provide reliable protection in a wide variety of applications. In case of over current, carefully touch the fuse body (yellow round disc), hot body means the Electronic Fuse in protection mode, disconnect the load and wait 2-3 minutes until the fuse body get cooler.

### 2. WIRING DEVICES TO THE PANEL

## 2.1 Zone Wiring

Your system provides few ways of zone wiring: None EOL resistor loop, EOL resistor loop. The EOL loop protects the zone lines against tampering. It's recommended to use the EOL mode; it's safer and keeps lower EMI and RFI interference.

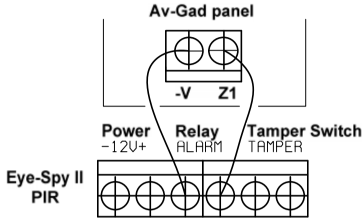


Figure 2.1: None EOL mode zone wiring

Via programming, select either End-Of-Line (EOL) resistor protection available only at four zone mode, or non-EOL mode. The EOL is defined at address 029; the default program is set at non-EOL for all zones. To select EOL mode enter at address 029 the required zone to be EOL, or enter '0' to enable all zones as EOL.

Note: Address 029 at the AV-3044 8 zone mode is blocked. Only EOL mode is available. If EOL mode is selected install the EOL resistor (2.2K/0.25 or 0.5W) inside the detection device (e.g. PIR, Magnetic Switch).

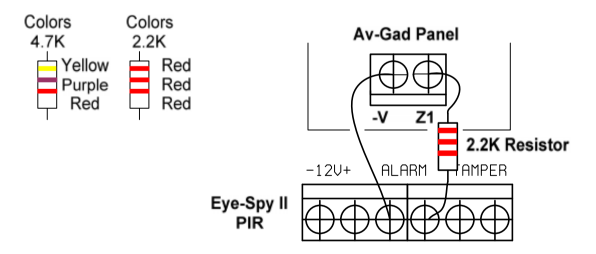


Figure 2.2: EOL mode zone wiring (in four zone mode)

Maximum zone wiring length is 200 meters using 0.5-mm<sup>2</sup> wires, EOL mode wiring is highly recommended.

Note: 'Zone' and 'Sector' are interchangeable terms in this manual.

An EOL zone will report Tamper alarm in case of zone shorting (if it has been EOL programmed). For connecting N.O. zones, programming is required, refer to address 042. Do not connect few sensors to one zone in EOL mode.

## 2.2 AV-3044 Eight Zone Panel Zone Wiring

The AV-3044 LED board carries a specific identification label (refer to wiring diagram) that shows the version and panel type.

The AV-3044 works in 4 or 8 zone mode according to your setting, if 8 zones selected EOL mode is a must (can't work in none EOL), it means always using EOL resistors. The zones are referred to –V. Connect two wires to the same terminal, one wire in series with the 2.2.K resistor and the sensor contacts (relay), the other wire in series with 4.7K resistor and other contacts

Tamper alarm per zone is not available with AV-3044 LED in 8 zone mode.

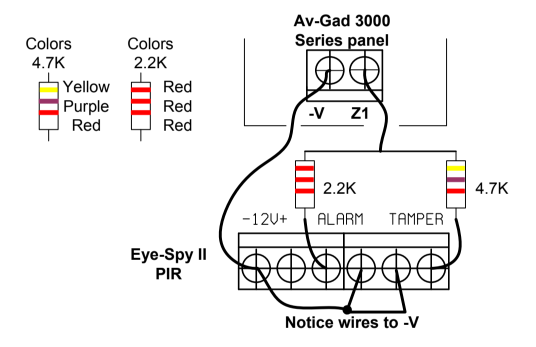


Figure 2.3: EOL mode zone wiring (in four zone mode)

The 2.2K resistors are wired with the odd zones (1, 3, 5, 7), the 4.7K are wired with the even zones (2, 4, 6, 8) as table below shows, for latest AV-3048 starting version 1.05.

Terminal wire No.	Resistor 2.2K	Resistor 4.7K
1	Zone No. 1	Zone No. 2
2	Zone No. 3	Zone No. 4
3	Zone No. 5	Zone No. 6
4	Zone No. 7	Zone No. 8

For testing eight zones mode connect resistors as shown in figure 2.4.

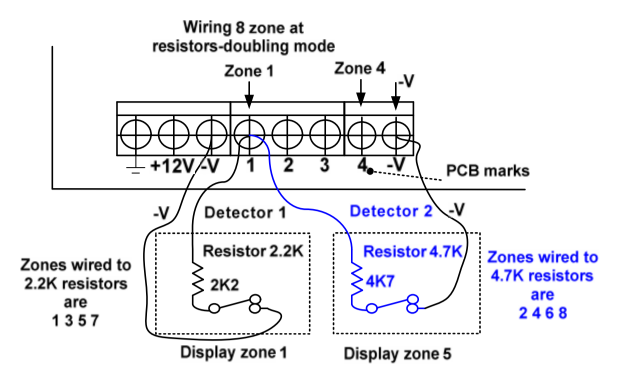


Figure 2.4: Resistors doubling mode zone wiring (in eight zone mode)

## 2.3 Keypad Wiring

Up to three AV-701 or AV-702 Keypads can be connected to AV-3044 Control Panel. When few keypads are connected, wire each one directly to the panel, not from one keypad to the other. Refer to drawing in next page.

When using few keypads connect them in parallel. Each keypad has four terminal wires: Easy Tip

- > (+) Power, connect to + Aux. Power
- > System Data, connect to OR
- ➤ (–) Power, connect to Aux. Power
- > System Strobe, connect to YE

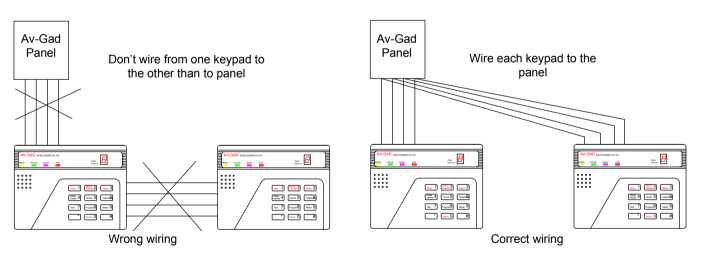


Figure 2.5: Wiring more than one keypad

Wire length for each Keypad should not exceed 100 meters (when using 0.5 mm<sup>2</sup> wires).

For longer than 100 meters keypad wiring, contact manufacturer's consultant. For AV-701/702TP (keypad with tamper) run five (5) wires. Connect the TMP terminal to a 24H or Tamper zone.

Power at Keypad should be a minimum of 11.5 Volts.

IMPORTANT! Never run Keypad wires alongside telephone wires, high voltage wires, or transmitting antennae. Wire the keypad wires separately and <u>not</u> in same cable with other devices (telephone, PIR etc.)

For proper connection, refer to wiring diagrams at the end of the manual.



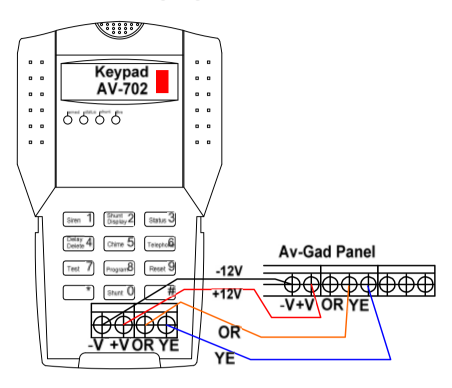


Figure 2.6: Wiring keypad to control panel

## 2.4 Siren Wiring

The control panel contains single siren outputs, protected by Electronic Fuse. Siren should be outdoor type with a 12V DC, 1A or optional (requires programming) speaker siren with minimum power of 15W, 8 Ohms Impedance. Enclose the siren in a metal housing, with anti-tamper switch protection.

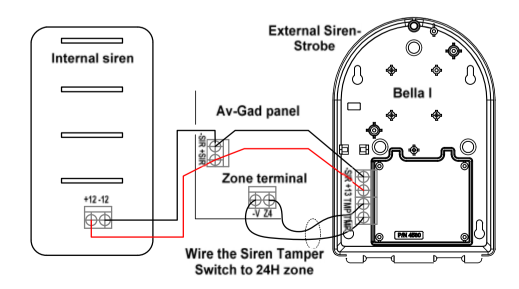


Figure 2.7: Wiring sirens to control panel

## Warning, siren/s current should not exceed 1.0 Ampere

Bell mode is factory default; in Bell mode install a 12V DC siren, which contains sound driver or electronic modules.

The alarm issued by the siren differs according to the type of zone.

Bell Mode' converts Siren outputs into 13.6V DC outputs (no sound is issued).

Bell mode is applicable for driving self-powered sirens or bells, or combined sirens and strobes.

13.6V DC is issued at Bell mode. It's recommended to use Bella sirens series.

In Bell mode, connect **only** sirens, which contain sound driver or electronic modules.

Self contain Bell mode is programmable (address 072-1 and 073-3). This mode provides connection of Bells or Sirens that requires 13.6V at idle and 0V during alarm.

Contact manufacturer's consultant before connecting higher power loads.

To connect self-contained sirens, Bells, and inner-oscillating sirens, Bella siren series refer to address 072-1 for Bell mode. Bella sirens support internal battery charge and monitor for higher security.

For higher security it's recommended to have internal and external siren, see below drawing.

Siren configuration programming address

Address	Feature	Explanation
070-1	Siren beep upon arming	Sounds a short beep to indicate arming
072-1	Bell mode	Send 12V DC to drive the siren
073-3	Self contained siren	Send 12V at idle, drop to zero V at alarm
073-6	Siren 3 peeps at disarming	Sounds 3 short beeps to indicate disarming
063, 064, 065	Siren duration times	Configures the siren times

#### 2.5 Remote Indication Terminals

Indication	Application
ON	(-V) on closing (Arming) or if cross-zoning feature selected
A1	(-V) during alarm from the programmed zone
The A1 may be us	sed to drive a low current Strobe Light (Xenon) that consumes up to

300 mA.

Home Automation feature: Momentary activation of A1 output for three seconds, via any DTMF telephone command (address 074-2). See drawing sample.

In case other features are selected for the same output, this feature is not applicable.

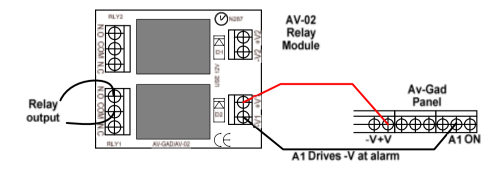


Figure 2.8: Wiring remote indication output to a relay

## 2.6 Remote Indications Testing

To test the remote indication outputs without entering to alarm mode; enter to programming mode (hold down 8, enter 1994, followed by #).

Testing ON output, enter 200 than 30 to enable, 200 than 31 to disable

Testing A1 output, enter 200 than 32 to enable, 200 than 33 to disable

To quit programming mode enter 999 than #.

## 2.7 Grounding Wiring & Lightning Protection

The control panel must be earth grounded for lightning protection to work effectively, and in order to prevent RFI and EMI interferences. Connect the ground to a verified coldwater pipe using a minimum 16 AWG (or larger) wire. Run the wire via the shortest possible route.

#### System grounding is compulsory

Note: Connect the Ground wire, to the = terminal. This is not a minus (-V).

Be careful of static discharge; before handling the main board touch a grounded metal surface to discharge.

Before grounding the system, make sure to connect ground properly, check that ground does not transfer high voltages.

## 2.8 Back-Up Battery

Make sure to connect the Battery in the correct polarity!

The system's Red wire is the positive pole (+) and the Black wire is the negative pole (-).

- The battery will provide power back up in case of AC power failure.
- Connect back-up battery to ensure proper operation of the system.
- Recommended battery: 7 Amperes per Hour (AH), 12V (sealed lead acid) type.
- A 7.2 AH battery backs up the control panel and a single keypad for approximately 8 hours.
- Series 3000 panels accommodates a battery of up to 12V 7.2 AH (max.).
- An Electronic Fuse rated at 2.5A protects the battery.
- Add a power supply for installation with over three LED keypad and/or if over ten high current sensors included. Refer to Av-Gad AV-21, AV-40 power supply and charger.

The 4AH-12V battery fits in the ABS box, but the door is too tight, why? Note the following:

- 1. Notice two small bulges on the ABS box door designed for supposing and hold the battery may displace the battery; place the battery between the bulge and not on it
- 2. Make sure that the battery is not laying on the income wiring

#### 3. TELEPHONE LINE AND CENTRAL STATION

## 3.1 Telephone Line & GSM Wiring

<u>Dialing sequence:</u> 1<sup>st</sup> dials to central stations, 2<sup>nd</sup> send SMS, 3<sup>rd</sup> dials to standard phones (wired or mobile). If central station not programmed sequence is bypass.

It's recommended to connect the control panel to an independent telephone line, if other device is in parallel with the alarm panel, this may grab the call first (like a message answer/fax) during remote up and download and remote DTMF. Don't connect fax or answering machine in parallel on the same telephone line.

In AV-3044 GSM if phone numbers programmed system dials them via PSTN, send SMS via GSM.

Default dialing mode is DTMF. At areas with low quality PSTN Pulse Dial (old dialing format) is optional, at Pulse Dial mode the default is European Make/Break rate of 40/60 milliseconds (in Pulse dialing). For Australia: Enable 074-8 (echo cancellation), order with AS suffix (AUSTEL approved).

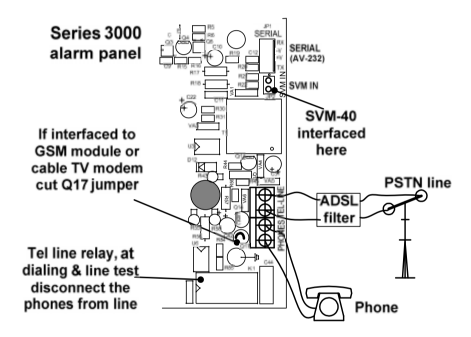


Figure 3.1: Wiring Telephone (PSTN) Line

Dialing mode is programmable (refer to programming sheet addresses 084).

Connect the telephone line to 'TEL-LINE' terminal, if handsets connected to same line connect them to 'PHONES', when system attempts to dial the 'PHONES' is disconnected.

<u>Do not connect to</u> ISDN or other digital telephone system. Most ISDN converters contain an Analog line; connect the Analog line of the ISDN to the panel TEL-LINE terminal.

If the PSTN is DSL/ADSL type connect a dedicated lien filter supplied by local Telecom Company, or Av-Gad AV03 high end ADSL filter.

<u>If GSM module is required:</u> Use high end unit like AVG-15, AVG-16. Cut the jumper at the PCB, located at the right-lower side of the PCB, see drawing at wiring diagram.

To delete a tel. number: In programming, enter address (like 010), hold down key 9.

Consider that low quality GSM module cause great problems like wrong dialing, RF interferences, wrong reporting to central station and disables the DTMF remote control feature.

#### 3.2 SVM - Synthesized Voice Module

The SVM-40 Synthesized Voice Modules (SVM) is optional (not supplied with the panel). The SVM allows the recording and playback of two messages, with optional playback through an external speaker (not included) or via the phone during alarm.

SVM-40 message duration is 40 seconds. The SVM contains an on board microphone.

The SVM is a high technology device, electronically stores messages with or without power. AV-3044 GSM is not compatible with SVM-40.

The SVM is as a digital message source in Series 3000 Alarm Control Panels, telephone dialers or in other applications. The SVM supplied audio is capable to drive audio amplifier, message center, automatic dialer or other device.

When connected to series 3000, program the SVM to be activated per zone, refer to the zone features section address 046, 047. At 046 the ON output will trig one channel of the SVM and on 047 the A1 output will trig the other channel of the SVM.

For setting the message length refer to address 053, 064, 055.

Follow the wiring procedures (included in SVM manual) simulate alarm; the panel will dial first the central station telephone numbers, then dial to other programmed numbers. After dialing, the panel will trig the SVM to send the recorded message.

### 3.3 Answering Machine Bypass

For remote up and download, and DTMF remote control you need to call up the alarm panel.

In case the alarm panel connected with fax or answering machine on the same telephone line (not recommended) enable the Answering Machine Bypass or Answer Now features (otherwise connection is impossible).

To enable the feature:

- 1. Program 7 at address 074
- 2. Program at least 24 seconds at address 096 (Ring Time Out)

To proceed: Dial to the control panel, count at least three rings and disconnect, dial again after 10 seconds – the panel will answer at first ring.

When Answering Machine Bypass enabled, the control panel will answer at first ring if:

- There was a pause of at least 10 seconds from last ring
- The panel already counted at least three rings before the pause
- Number of rings to answer (at address 091) is less than 20

Notice: The panel will answer (in a normal mode) if there is no pause and the rings counted exceed (or equal) the number programmed at 091.

## 3.4 Telephone Line Test

Series 3000 includes Telephone Line Monitor (test), refer to address 094: Time interval between telephone line tests - in hours. In case you need an external telephone monitor order item: TLS (Tele-Spy).

Range between 00-24. When '00' programmed no test performed. Failure to get a dial tone when dialing will cause a "Phone Line Fault" event.

#### 3.5 Contact ID Format

AV-3044 LED is able to send report for two separate central stations, address 017,018. The AV-3044 GSM is not reporting to central station.

For Central Station (CS) reporting two telephone numbers are available, Tel. 2 (address 017) is main central station Tel. Number and Tel. 3 (address 018) is for 2<sup>nd</sup> central station reporting, or as backup to the same CS.

Contact ID Format (known also as Ademco Express) is the fastest to program and easiest to use communicator format for central station, with communication speed achieved by the DTMF signaling.

When using Contact ID format, program only Central Station telephone numbers and the subscriber ID; all reports will be automatically transmitted, with no need to program anything else. **To delete a tel. number**: In programming, enter address (like 017), hold down key 9.

## Step by step:

- 1. Address 017, 018 enter the central station (CS) telephone numbers
- 2. Address 201, 202 program 07 (set by default)
- 3. Address 203, 204 values depends on the CS receiver, ask the CS technical dep't
- 4. Address 360, 364 program the subscriber number, the CS will provide the ID, keep 4 digits
- 5. Address 072–3 determines the opening/closing report status

#### 3.6 ID Codes for Communicator

Easy Programming is the most convenience way to add central station codes when Contact ID formats is used.

Refer to programming table, part 10; System is in program mode, enter ID address, 4 LEDs are blinking; enter the subscriber ID code in sequence.

Example: Your subscriber ID number is 2170 for Closing/Opening of telephone 1; refer to address number 376. Keypad in programming mode, 'P' is displayed, press 376, 4 LEDs are blinking, enter 2170.

Note: Even if your communicator receiver requires three digits for the subscriber ID, enter four digits. The system will ignore the fourth digit automatically. Example user ID is 123 enter 0123

If the central station requires letters as well as numbers programming, please refer to the HEX programming description. Use the regular programming method of entering each letter or number in each address, as explained in the programming table (HEX method).

<u>Note</u>: EASY Programming is not included in the *EasyLoad* screen (programming via computer).

#### 3.7 Remote Up and Download

#### **EasyLoad Introduction** (AV-3044 LED not supported yet by EasyLoad)

The remote up and download feature enables fast and simple programming of EasyLoader panels. Programming tables, codes and other features may be up & downloaded from an on-site PC (DOS or Windows Mode) via telephone using Modem and 'EasyLoad' software, which is supplied separately on a diskette. The control panel contains a full-duplex modem that conforms to BELL 103 standard.

#### Installing EasyLoad on your Computer

The installation program will guide you, and will install EasyLoad automatically by making a new directory called AVGAD, or one of your choices. The README 1st file supplied with EasyLoad will help you operate the up and download program.

DOS old version: To start your EasyLoad: At the prompter 'C:\AVGAD' type 'ESAV'; you will be notified that some files are missing (the database). Answer 'Yes' to create them. The main EasyLoad menu contains seven selectable fields, to enter main menus use the arrows (right part of computer keypad) or by entering the field number. Using a mouse is highly recommended.

Easy Tip

The control panel modem is set by default to answer the PC after 10 rings - see address 091, change address 091 to or higher (21 to 99 rings) in order to disable panel modem. Hold down key 6 then hold-down key 1 for 'Answer Now' mode.

## **Configuring your Modem**

First, verify that your modem is Bell 103, refer to manufacture data sheet.

Configure your modem port using the SET-UP entry from the main menu (field 7). Specify the COM PORT, on which your modem is installed, making sure your mouse is not on the same COM PORT. Do not use COM1 and COM3 or COM2 and COM4 simultaneously. If you cannot initialize modem, use the Auto Detect option. Av-Gad supplies the proper mode, and inverter for USB computers.

The PC keyboard can also be used, e.g. Move from field to field using arrows (when possible), the TAB key (forward), shift + TAB (backward), ALT key + highlighted letter. Confirm input in text fields by hitting the ENTER (return) key. In order to select the required field; hit the highlighted digit or letter.

Full instructions and latest features are enclosed in the EasyLoad software diskette.

Check the latest Windows EasyLoad.

## Local Up and Download via PC (AV-232 required)

Series 3000 alarm panels provides local up and download via RS-232 and modem. When using the AV-232 interface (special RS-232 cable and interface connecting the PC to the panel) set the panel to programming mode, 'P' is displayed; type 77 at address 200 (i.e. type 20077) before attempting to establish connection. When using the AV-232 the transfer rate is 8 times faster than through the modem. With local PC, use the same procedures as described below. Maximum AV-232 length is five meters. If your computer is using USB as serial interface order the RS-232 to USB adapter, item AVUSB232.

## 4. REMOTE DTMF AND REMOTE ARMING

## 4.1 Remote Key and Wireless Arming & Disarming

The AV-3044 enables Arming and Disarming by remote momentary or latch key-switch (as programmed in address 071-7), which is connected to JP1 'KEY' and '- Aux. Power (Refer to Wiring Diagram). Cable set for connecting to JP1 requires separately ordered. When using remote key-switch, wire length should not exceed 10 meters.

A Momentary pulse (momentary trig) between 'KEY' terminals will Arm and Disarm the control panel (close the 'instant' and '24H' zones Prior to arming.)

System reverts to previous status with next momentary pulse. (Refer to Wiring Diagram.) For Arming/Disarming via Wireless Radio Remote, connect receiver's relay to 'KE' and '-Aux. Power' terminals. Verify the receiver relay mode, momentary, or latch, and set system accordingly.

For fast Remote Key wiring use a fast-insert connection, a dedicated wired connector is available (not included in the standard pack, order it separately).

In most cases the Key connector is applicable for emergency Disarming – Short the key terminal with screwdriver. For remote arming with wireless remote transmitter use the AVS20, or AVS22 RF set remote.

Zone 4 or 8 ("last" zone) may function (requires programming) as auxiliary remote key input, programmable at address 050-3.

The Aux. key Arms without Home (group) mode, sounds siren beep when Arming (if programmed), sounds siren beeps when Disarming (if programmed).

#### 4.2 Remote Access via DTMF

## **General Description**

Verify that your PSTN line support DTMF dialing, other important issue is that PSTN line is at good condition. Using low quality GSM module or ADSL filter may interfere the DTMF commands. When remote DTMF is enabled the panel phone will hook after few rings (as programmed address 091) as the panel is activated after few rings.

DTMF commands are available when the panel call your phone, or by calling the panel. The DTMF remote control functions:

- → Check the status of the control panel (Armed/Disarm, Alarm in progress)
- → Arm or disarm the control panel
- → Bypass zones or clear all bypassed zones
- → Stop the dialer report during alarm
- → Momentary activate A1 (alarm) output for three seconds
- → First Alarm indication by a number of beeps per zone, special tune for Panic alarm The same options are available when a call is received from the control panel during an alarm condition.

To enable the DTMF control; Program address 074-6 "Enable remote access by telephone", also 074 - 2 "Enable A1 activation by telephone".

## **Keypad online confirmation and DTMF functions history**

When the control panel detects the first DTMF key, five short beeps sound at the keypads. The keypad activation shows the user at the remote site that a DTMF connection takes place (in case of mistaken connection or similar).

During the remote access the keypad display DTMF status and all LEDs blink fast from time to time.

When the call ends, the three short beeps sound at the keypads. When the user code is in process, the keypad display shows a line for each code number entry (disclose the code), then each DTMF number pressed show the received number.

<u>History log:</u> Each call, confirmed by a valid user code, is recorded in the events history. Each "Arming/Disarming" is recorded in the events history.

Notes: 1. The keypad buzzer or other loud sounds may jam your DTMF entries, in case the keypad is close to your DTMF telephone, during testing disable the buzzer.

2. When entering the DTMF commands wait for "quit" period, if entering commands during the system confirmation tunes, or other tunes the panel may miss the DTMF entries.

## The panel calls the user during alarm

When the control panel calls the user during alarm, it will first generate the siren sound for about 30 seconds (to shorten this feature at address 085 "Tel. Message Time", to 30, as default is 50 seconds). The siren sound will stop ten (10) seconds before the end of the call and a greeting tune will be sounded, after the greeting tune enter your code followed by #. To stop the dialer enter 6#, to get panel status enter 7#, to disarm the panel enter 2#. Press 9# to end the process.

The control panel will answer the call after the number of rings programmed at address 091 (or following the "bypass answering machine" procedure).

#### 4.3 DTMF Commands

Each command must be followed by the '#' key (Enter) in the remote phone. The control panel waits 4 seconds between the keys typed. When this time expires, previous keys input will be discarded.

The key '\*' cancels previous input. It's recommended to start with "learn" function [8X #] to identify the various confirmation tune.

The commands:

[0 X #] - **Bypass zone** (# is the Enter key)

X is Bypassed zone 1 to 8

To clear all bypassed zone: 0 9 #

The zone bypass command is valid only when the system is in Disarm position and not in Alarm position.

[1 #] - **Arm control panel**. The control panel will be armed <u>even with open</u> zones. After the arming, a confirmation tune followed by an "armed" tune will be sounded ("Armed" tune: Short beep followed by a long tone.).

The user can wait a few seconds to be sure that no alarm has been caused by open zones. In this case, an Alarm tune (siren sound) will be sounded.

- [2 #] **Disarm control panel**. The control panel will be disarmed. A confirmation tune followed by a "disarmed" tune will be sounded ("Disarmed" tune: Five short beeps).
- [31 #] Activates A1 output for 3 seconds (enabled by programming 074-2)
- [6 #] **Stop dialer.** The dialer will stop calling the programmed telephone numbers. This will affect only the current dialing process. A new alarm will re-start the dialer.

Note that if the user answered a call from the panel or called the panel during a dialing period without Arming/Disarming/Stopping the dialer, the dialer will restart the cycle from the beginning.

[7 #] - Check control panel status. The control panel will answer with an Armed or Disarmed tune followed by an Alarm tune if it is in an alarm condition.

[7 and 7 #] - **First Alarm zone**, beeps count for the zone number. Report to user the zone that caused alarm. Arming or Disarming clears the First alarm zone reported by DTMF.

[8X #] - **Learn function**. Using this command, the user can become familiar with the various sounds used by the control panel in the remote access procedure. Further details find in the dedicated paragraph. (X - The required sound).

[9 #] - End call. The control panel will sound a confirmation tune and will hang up.

## 5. SYSTEM CODES

## 5.1 Description of main codes

Up to eight (8) different Arm/Disarm codes and one installer (dealer) code are available; each code consists of 1 to 6 digits.

Do not use '0' as the first digit in a code.

Do not use '5' as first digit in a code number if *Instant Arming via key 5* was programmed.

User code <u>must not</u> start with the same numbers as the installer programming code (1994).

Do not use same codes or same first 3 digits for different codes. For example if user code No .1 is 123, other user code cannot be 1234.

- Default Arming and Disarming Code '1 2 3 4' (Code No. 1) Use '1234' as Arming Code (also called Owner Code). Use code No. 1 to program a new user code. Upon setting new Arming & Disarming code, default user code '1234' automatically replaced.
- Code number 7 for access control (requires programming) Arm/Disarm code No. 7 activates the SLO (Selective Output) output, which is used for such functions as opening an electric lock.
  - Code number seven (7) is operative during ARM and DISARMS modes, confirmed by seven short beeps. Code 7 drives the SLO output as 'Momentary' output. Pulse duration is 5 seconds.
- 3. **Code number 8 as Visitor Code** (requires programming) Arm/Disarm code Number eight (8) is for 'one time code' (employees and one-time visitors). This code is valid for 30 seconds from Arming. After 30 seconds, the code is rendered as invalid.
  - Entering code 8 will delete zone bypasses, including auto-bypass.
- 4. Code number '09', Programming Code (Installer Code) Code No. 09 enables entering the programming mode (system features programming) at the Installer level. The factory default programming code is '1 9 9 4.'
  - The programming code may be installer-programmed. Installer code does not Arm or Disarm system. See 5.3 for setting new programming code.
- 5. **User Codes** (Arming and Disarming code). Each code consists of 1 to 6 digits. System provides eight user programmable codes.
- 6. Key Visual Feedback Visual 'feedback' from the keypad display upon entering of code. This feature indicates the code entry progress and is most practical when the keypad buzzer is disabled at Group Bypass mode, or if selected by programming. Code entry by user or installer is confirmed at keypad display. Display segments will light up clockwise, indicating the sequence of the digits entered.

## Typing six erroneous codes will lock the keypad keys for 30 seconds

### 5.2 Enter user programming & Set New User Code

In user programming mode user is able to: Set clock, set SMS and dialer number (not CS numbers), and change user codes 01 to 08.

- 1. Hold down key Program 8
- 2. While the four LEDs are blinking, enter code No. 1 (default 1 2 3 4)
- 3. If code is valid, u (small U) is displayed

- 4. The 2 left-most LEDs blink to indicate that the system is waiting for a new user code index (user 01 to 08) to be entered
- 5. Enter the code index from 01 to 08 (01 for code No. 1; 02 for code No. 2, etc.)
- 6. The 3 right-most LEDs blink to indicate that the system is waiting for a new code (from 1 to 6 digits) to be entered. **The code is voided if user code not entered.**
- 7. Enter the new code; new code and user index 'u' is displayed for confirmation. If during 60 seconds data not entered system automatically escape from code setting.
- 8. To quit code setting hold down key 9.

## 5.3 SMS and dialer number entry by user

For SMS number: Hold down "6" than hold down "1" (SMS No. 1), enter the number, same for SMS numbers 2, 3, 4.

For telephone numbers: Hold down "6" than hold down "5" (Telephone No. 1), enter the number, same for telephone numbers 2, 3, 4.

## 5.4 Installer Programming mode & Code change

- 1. Hold down key [Program 8], while the four LEDs are blinking, enter 1994 (default code) "P" displayed. 2 left-most LEDs blinking.
- 2. While system is in installer program mode
- 3. Enter 099, u displayed, press 9 than the new code, U (big U) displayed to confirm
- 4. New code displayed for conformation. System reverts to Installer Programming mode.
- 5. Hold down key 9 to exit

#### 5.5 Delete a User Code

- 1. Hold down key Program 8
- 2. While four LEDs are blinking, enter code No. 1 (default 1 2 3 4)
- 3. To erase an existing code: Enter user index number (01, 02, 03....), Hold Down simultaneously the '\*' and ' #' keys, followed by #, E (erased) will be displayed. The Master (code number 01) cannot be erased.

Instant Arming by key number his a programmable feature, which may cause erroneous Arming. It is recommended to *disable this feature*. Do <u>not</u> to use 5 or 0 as the 1st digit of the code

## 5.6 Auto Arming

## **Programming the time for Automatic Arming (in user programming mode):**

Enter to **user** programming mode. Hold down '8' ('A' is displayed.

<u>Setting systems clock when Auto Arming enabled:</u> Hold down key 1 and enter the time in 24H format. Hold down key 1 to display the system clock.

<u>To set Auto Arming Time:</u> Hold down key 8 and enter the time in 24H format. Hold down key 8 to display the system clock. To display, hold down '8' and wait. To disable Automatic Arming program 0000.

If Automatic Arming is programmed, the <u>system time can be set only</u> via User Programming Mode.

Automatic Arming will operate even if the control panel is currently in alarm.

When the Automatic Arming programmed time arrives; the system starts at a 30-second countdown. An 'A' is intermittently displayed and beeps are sounded at the keypad.

During the countdown period, to abort Automatic Arming entering a valid user code (not code No. 7, if used to 'open' a door).

#### 5.7 Restore default codes

Restore default codes feature requires programming at 072-8. Disabling the feature prevents codes restore.

To restore the factory default codes; Power down than Power up by applying AC, immediately (during 20 seconds) hold-down keys

\*\*

Press both together\*

# after 2<sup>nd</sup> beep, release keys, 'U' displayed three times in confirmation.

After proceed the restore: User code = 1234, installer code =1994, all other codes removed.

To set codes to default during programming; in address, 200 enter 05, all codes will restore to default.

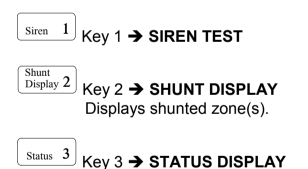
#### 6. LED KEYPAD

For full description of the LED keypad installation, text editing and more details refer to the keypad manual.

#### 6.1 Hold-Down Functions

- Holding down the key for approximately 2 seconds accesses hold-down functions
- Hold down functions are confirmed by a long beep

#### **Hold-Down Functions:**



Delay Delete 4 → DELAY DELETE (INSTANT PROTECTION)

Displays troubled or malfunctioning zone(s).

Cancels Entry delays in zones selected as 'Delayed' zones. All zones become instant zone. Delay Delete is displayed in confirmation. Instant Protection becomes effective only if System is Armed within 20 seconds following hold-down of key 4.

Chime 5 Key 5 → DOOR CHIME

Enables Chime when opening zone. Door Chime operates on Chime-programmed zones. Hold-down key 5 enables and disables the function. Chime mode is confirmed by 'c' display on keypad.

## Telephone6

## Key 6 → DIALER TEST & FOLLOW-ME PROGRAMMING

Test is performed in 'DISARMED' mode.

Function	Via AV-7XX LED Series Keypad
Displays Programmed Follow	Hold-down key [6]
Me Telephone Number Without Dialing	
Follow Me telephone number	Hold-down key [6] then hold-down [6] again
programming	Thomas down hoy [o] thom hold down [o] again
Programmed Telephone number Verification (Display	Hold-down [6] then hold-down [7], number not displayed
and Dial 4 telephone	not displayed
numbers)	

Display programmed telephone numbers without dialing: Within few seconds, text will appear on the display, followed by the (programmed) 'Follow Me' telephone number. When programming telephone numbers which require an inter-digit delay ('Pause') during dialing; Hold-Down key [0], a momentary Pause will be displayed (Delay duration is 3 seconds).

The 'Follow-Me' number will be displayed, or displayed and dialed, followed by displayand-dial of up to three additional telephone numbers.

and Siren 1 Address 092 enables 'Answer now' feature, the system answers remote computer after one ring. This feature is important if the control panel programmed not to answer incoming calls (programming of 21 rings or greater at address 091). To enable 'Answer Now' feature program 01 at address 092.

Hold-down key 6 and then key 1, before the computer and modem connect (dial) the control panel. The panel will acknowledge the command with two beeps and display an 'A.' The feature remains active for 5 minutes after entered, enabling to remotely program (from remote computer) the panel.

Other possibility to connect to a system connected on same line with a fax or answering machine is to use the "Answer machine bypass" feature.

# $\begin{bmatrix} \text{Test} & 7 \end{bmatrix}$

## Key 7 → FAULT FIND

- Fault Find enables testing of all detection devices.
- Fault Find mode is accessible only during 15 seconds following System Disarm.
- 24H, Fire or Panic alarm will stop Fault Find mode.
- Hold down key 7.
- Open and close each zone to test the zone regularity. A one-second beep confirms detection of zone opening. Three beeps indicate zone closing.
- Quit Fault Find mode by Arming the system.



## Key 8 → PROGRAM

Key 8 accesses 'Program' mode and user code programming (followed by password)

## Reset 9

Key 9 → RESET. 'Reset' performs the following functions:

- 1. Cancels last Keypad entry
- 2. Stops the communication test (triggered by hold-down key 6)

- 3 Activates output 2 for resetting the Smoke Detector (requires programming)
- 4. Resets Day Zone Alarm at Keypad
- 5. Delete programmed phone number in programming mode.
- 6. Exits Programming mode (features, telephone numbers, etc.). To exit programming mode hold down key 9.

## **6.2 Group Bypass (home mode)**

Group bypass provides bypassing of few zones by short keys entry.

Group-Bypass is operative only if System is armed within 60 seconds from the entry of this feature. Yellow LED will flash and 'h' (Home) displayed for 1 second in confirmation.

then hold-down Siren 1 or Shunt Display 2 . **Group Bypass with Arming.** Starting version Group Bypass added, (address 034) and the procedure enhanced; after selecting the Group Bypass, system is armed (without code entry), followed by Red LED and Orange LED on.

To bypass 1<sup>st</sup> group: Press "0" and <u>hold-down</u> "1", "A" is displayed, Yellow LED will flash To bypass 2<sup>nd</sup> group press "0" and <u>hold-down</u> "2", "b" is displayed, Yellow LED will flash To bypass both groups press "0" and <u>hold-down</u> "0". "C" is displayed. Yellow LED will flash, then the Armed LED lights-up in confirmation.

When Group Bypass is selected, the sounder and LEDs react as follows:

Shunt LED stops blinking 8 seconds after Arming, (prevents LED light from disturbing sleepers near the keypad).

There is no exit/entry delay-warning sounder; also the keys beep disabled (prevents noise considering sleepers). At Group Bypass mode the keys entry are not causing beeps.

There is no "beep" at the keypad until an alarm occurs, or until Group Bypass is canceled.

When the keypad LEDs turns off after Arming (requires programming), touching the keypad will activate the LEDs for 5 seconds.

## 6.3 Key Zero Hold-Down functions & Events History

- 1. Shunt 0 Key 0 Concise Alarm History: Hold down key '0' to display the last alarm sequence.
- 2. Shunt 0 and Shunt 0 Detailed Events History (requires programming): Hold down key '0' and again hold down key '0' to display up to 36 events, including: System opening and closing by user number, opening or closing time, alarming zone and AC fail. By holding-down key twice, 3 LEDs start blinking, to indicate a special operation mode. The events are displayed from the most recent event to the oldest.

By holding-down key wice, 3 LEDs start to blink, indicating a special operation mode. The events are displayed from the most recent to the oldest event. To erase both detailed and short history; at program mode press 200 then 04.

Events at AV-701/2 keypad are displayed as following:

XX - Event number (from 01 to 250), then HH\_MM (Hour and Minutes) Event Time, Event (alarm or opening/closing).

Translate the display as following:

'u' (user number 1 to 8),

'o' or 'c' - opening or closing

Zone causing alarm will blink twice

tX - Tamper alarm from zone causing the alarm (X)

H - Panic Alarm

Events at AV-701/2 keypad and computer events log displayed as following:

'CE' - Communication to central station failure

'PE' - Keypad locked because Password Error

'Lb' - Low battery

'CC' - Telephone line fault

**Note:** Three lines (≡) indicate power fail. During history events AC power fail is displayed.

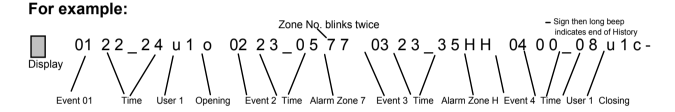


Figure 6: Alarm Events as Displayed on keypad

During zone number display, keypad display blinks twice to indicate the zone number.

## **Browsing through Events History**

Keys used for browsing:

Shunt Display 2 > Skip forward to next event

Program 8 > Skip backward to previous event

Reset 9 > Cancel History Event Mode and exit

Upon display of last event, if an attempt is made to move forward (key 2), a blank sign – is displayed, along with a warning beep indicating that it is the last event. Key 8 may be pressed to move backward. If no key is pressed, Event History stops and system returns to Use mode.

When starting History Events mode the events are displayed from beginning to end without any break, until any browsing key is pressed.

During History Events display, browsing system will respond only to alarm or panic. Arming is denied.

Alarm or Panic during History Events display will quit this mode and system will set to Use Mode (normal operation mode). Clearer History events are available when using the download.

For easier detailed alarm history, download events log from panel to the remote computer. History queue log of up to 99 events is displayed at panel keypad and in the *EasyLoad* PC software.

## **6.4 LED Dual Keys Hold Down Functions**

1 <sup>st</sup> key hold down	2 <sup>nd</sup> key hold down	Function	Note
Shunt 0	Shunt 0	Display alarm and events history	
Shunt 0	Siren 1	Set system clock in 24H format	Like 23:10
Shunt 0	Shunt Display 2	Set system date	DD-MM-YY. Like 01-02-12
Shunt 0	Delay Delete 4	Display last alarmed zones	
Shunt 0	None	Display last alarm	One alarm only
Telephone <b>6</b>	Chime 5	Test SMS reporting	
Telephone <b>6</b>	Telephone <b>6</b>	Program the Follow Me telephone. Tel 1, location 013	
Telephone <b>6</b>	Test 7	Test dialer	
Telephone 6	Program 8	Test communicator (to central station)	

## 6.5 Keypad Functions at location 200

Default means "Factory default".

In programming mode enter 200, than the required function as detailed below. Commands 200 and 10, 11, 12, 50, 51, 52 are applicable with AV-3044 GSM.

Location	Function
200 and 00	Display control panel type & software version
200 and 04	Erase (reset) the events history
200 and 05	Restore all codes to factory default
200 and 10 (SMS)	Displays current setting LInE or Cell (SMS Mode)
200 and 11 (SMS)	Sets to PSTN line (displays LInE) (PSTN SMS)
200 and 12 (SMS)	Sets to mode GSM (displays CELL) (GSM mode)
200 and 20	Display current SMS language. En for English
200 and 21	Set English as the SMS language
200 and 22	Set Hebrew as the SMS language
200 and 30	Activate ON output (until disabled)
200 and 31	Deactivate ON output
200 and 32	Activate A1 output (until disabled)
200 and 33	Deactivate A1 output
200 and 44	Set panel to four (4) zones Mode
200 and 48	Set panel to eight (8) zones Mode
200 and 50 (Dial)	Displays current settings LInE or CELL to dial on alarm
200 and 51	Set PSTN line for dialing
200 and 52	Set GSM line for dialing
200 and 69	Restore programming table to factory default
200 and 70	Not valid for LED keypad
200 and 71	Not valid for LED keypad
200 and 72	Not valid for LED keypad
200 and 77	Set panel to PC Communicate Mode
200 and 78	Arm panel from programming mode

## **Browsing through Events History**

When starting History Events mode the events are displayed from beginning to end without any break, until any browsing key is pressed.

During History Events, browsing system will respond only to alarm or panic, Arming denied.

Alarm or Panic during History Event mode will quit this mode and system will set to Use Mode (normal operation mode).

For easier detailed alarm history, use the downloaded from panel to remote computer. History queue log of up to 250 events are displayed at panel keypad and in the *EasyLoad* PC software.

4. Shunt 0 and Siren 1 Display and Setting of System Time: Hold down key '0' and then hold-down key '1,' 3 LEDs will blink. Wait for the display of system time in 4-digit format.

To set new time, hold down key '0' and then hold down key '1.' Do not wait for time display; enter the new time in 24-hour format. The local clock time is not stored in system memory; clock must be adjusted after power-up. After powering-up system, time is reset to 00:00, 'h' will be displayed to remind user to set time; 'h' will disappear after setting the time. If Auto-Arming enabled the clock setting is form user Programming mode only, refer to Auto-Arming section.

For clock setting during winter/summer time changes (set by end user): Hold down key "0" press key "1" than again 1 - increases hours by one Hold down key "0" press key "1" than key "0" - decreases hours by one

5. Shunt 0 and Display and Setting of System Date: Hold down key '0' and then hold-down key '2'; 3 LEDs will blink. Enter date: 'dd mm yy.' The up and download PC software displays time and date, along with event history.

The local date is stored in system memory; adjust date after long power-fail.

Years 00 through 77 translated as 2000 to 2077

- 6. Shunt 0 and Status 3 Concise History of Tampered Zones: Hold down key '0' and then hold down key '3' to display the Tampered zone alarm sequence. New alarm will create a new history event instead of old one.
- 7. Shunt 0 and Delay Delete 4 Reset Events Memory (history): Not available. Instead, during the installer-programming mode, clear history by command 200+04.
- 8. Shunt 0 and Chime 5 Display Last 2 Users: Hold down key '0' and then hold down key 5 to display user number and System opening or closing time. 'o' is displayed for Opening (Disarming); 'c' is displayed for Closing (Arming).
- 9. Shunt 0 Press (not hold-down) and press Reset 9 (not hold-down), will display '-' to cancel all Bypassed Zones.

*	Keypad Panic	#	Keys → PANIC BUTTON
			NEVS 7 PAINIC DUI I UN

Holding down \* and # keys will trigger Panic alarm. H will be displayed (zone 'H').

To cancel *Hold-Down* function accessed by keys [0], [6] and [7]; Hold-Down key 9 (Reset). To quit zero hold-down functions, hold-down '9

### 6.6 Keypad Sounder

The Keypad sounder (buzzer) enhances the use of system operation and serves as a local alarm device (requires programming).

The sounder emits sounds in the following instances:

OPERATION	SOUNDER RESPONSE
◆Pressing of any key	Short confirmation beep
◆Power up	Six beeps
◆Hold-down functions	Long confirmation beep
◆Faulty programming input	Long beep (+ 'E' display)
◆Delayed Zone triggering	Three long beeps
•Exit delay starting (if programmed)	Warning beeps until the delay is over
◆Completion of Arm/Disarm programming code	One long confirmation beep
◆Programming Telephone numbers	Two confirmation beeps
◆Completion of address programming	Two confirmation beeps
◆Pressing 'Code 7' for driving door opening	Seven confirmation beeps
◆Arming of System with Instant, Fire or 24H troubled zones	Five warning beeps + troubled zone display
Feature programming	Two confirmation beeps
Follow-Me number programming	Two confirmation beeps
◆During alarm (requires programming)	Intermittent beep until alarm reset

When the buzzer is ON, it will sound while the keys "0" and "#" are being held down.

When the buzzer is OFF, hold down the keys for 2-3 seconds, sounder feedback heard in this case only after releasing the keys.

The buzzer set ON at "Power On" and every time the keypad is in programming mode.

## 6.7 LED Indicators

AV-701, AV-702 Keypads: Four LEDs provide visual indication of System status, as well as confirmation of various modes.

## **Keypad LED's indication**

Armed LED-Red	AV-3044
Off	System Disarmed
Blink slowly	An alarm is triggered
ON steady System Armed	
Blink fast	Mode does not exist

Status LED-Green	AV-3044
Off	System Disarmed
Blink slowly	Some zones are open
ON steady	All zones OK
Blink fast	Some zones have been tampered

Shunt LED-Orange	AV-3044
ON steady	Some zones are bypassed
Blink slowly	Group bypass entered
Blink slowly	8 seconds after Armed with Group Bypass

Fire LED-Red	AV-3044
Blink slow	Warning before Fire alarm
Blink fast	During and after Fire alarm

Note: At alarm time Troubled Zones are displayed at the Keypad.

- O Red ARMED/ALARM Indicator Lights up when system is armed, blinks after an alarm is triggered at any zone. Blinking indicates alarm history in memory.
- O Green STATUS Indicator Blinks when zone/s are troubled and remains lit as long as zones are clear, rapid blinking during Tamper alarm.
- O Yellow SHUNT (Bypass) Indicator Lights up upon zone bypass.

(Note: May light automatically upon arming if Auto Bypass was programmed).

The indicator also lights up and blinks if a Group Bypass was entered by pressing '0' twice.

- O Red FIRE (Trouble) Indicator Rapid blinking when a Fire Zone is troubled.
- OO Two LEDs Flashing (Left Most LEDs) In user code programming mode, rapid blinking indicates code or code index to be entered. In Installer programming mode, it indicates address entry.

In Disarmed mode, the two left-most LEDs blinking + zone number display indicate 24H-alarm mode.

**QQQ Three LEDs Flashing** - In Disarmed mode, rapid blinking indicates AC power failure. AC power fail event is displayed in Events. In Armed mode, rapid blinking indicates system restored after AC Power Failure mode.

During programming Follow-Me Telephone Number, three flashing LEDs indicate to enter a new telephone number.

**QQQO Four LEDs Flashing** - Upon holding-down key '8,' the system is ready for code to be entered. (Same LED indication when code is expected for Bypass via code).

## 7. NEW ADDRESS AT SERIES 3000

## 7.1 Systems parameters address

## System parameters 072

Modification: 072-5 Enable bypassed zones reporting at ARM - The parameter is enabled by default.

## System parameters 075

Enable Sounds in HOME mode - 075 - 1 New connection order enabled - 075 - 2 Enable Double report to Central station - 075 - 3 Enable Slow Response (for "Fast zones") - 075 - 4 Enable – Open/Close report by SMS 075 – 5 Enable Listen-in using ALR1 via DTMF - 075 - 6 Enable ON/OFF strobe via ON output - 075 - 7

Enable ALR1 Latching- 075 - 8

EasyLoad: Series 3000 remote modem is not enabled by factory default (security reason). Check address "Enable PC connection/Download via modem" 076 - 1.

## System parameters 076

Enable PC connection/Download via modem" - 076 - 1
Enable DISARM via DTMF remote command " - 076 - 2
Enable zones bypass by remote DTMF/PC " - 076 - 3
Enable date/time setting by remote PC " - 076 - 4
Enable SMS reporting- 076 - 5 set by default
Parameters 6, 7 see at programming table

## Enable PC connection/Download via modem" - 076 - 1 (default not enabled)

To access the panel via remote PC this parameter must be set. The panel will not accept a connection from a remote PC when it is ARMED or there was an alarm.

When the panel is disarmed, a connection is always possible if the user entered the Answer Now command ("6"+"1"). Using the PC connection one can only ARM the panel, but not disarm it.

It is not possible to cancel the ARM command.

When arming, the user can bypass some zones or set the Home mode. Zones bypassing is possible only if enabled at 076 - 3.

<u>Enable DISARM via DTMF remote command - 076 - 2</u> (default not enabled). The panel can be accessed via telephone using DTMF commands when Armed or Disarmed (if DTMF enabled at 074 - 6).

The user can disarm the panel using DTMF command only if the option is enabled at <u>076 - 2</u>.

<u>Enable zones bypass by remote DTMF/PC- 076 - 3 (default not enabled)</u>. Zones can be bypassed by remote telephone or PC only if this option is enabled.

<u>Disable date/time setting by remote PC - 076 - 4</u> (default not enabled - meaning that the PC will SET the panel time and date t each connection). Setting this option will prevent the remote PC to modify and set panel's date and time.

Enable SMS events reporting - 076 - 4 (default enabled).

The panel will report if this parameter is enabled and a valid SMSC telephone number and one or two destination telephone numbers have been programmed.

## 7.2 Telephone and SMS address

#### Addresses modified:

Communicator Test Hour and minutes 004 def 00:01 Auto Arming Hour and minutes 006 def 00:00

#### Telephone numbers

There are 11 telephone numbers, 16 digits each.

No limitation on the numbers of pauses in a telephone number. The programmable digits are: 0,1,2,3,4,5,6,7,8,9,\*,#.

#### Telephone numbers addresses:

008 SMS Service Center – To this number the panel send the SMS data. In each country the number is different call your PSTN telephone line to find the number.

009 SMS Destination number #1 (used to report events)

010 SMS Destination number #2 (used to report events)

011 SMS Destination number #3 (used to report events)

012 SMS Destination number #4 (used to report events)

(The Destination numbers are not dialed by the panel - they are included in the SMS)

013 Regular Telephone number plus follow me option #1

014 Regular Telephone number 2

015 Regular Telephone number 3

016 Regular Telephone number 4

017 Central Station number 1

018 Central Station number 2

## Short Message Service via land telephone line (PSTN)

The panel sends Short Messages (SMS) via the land telephone line. The SMS service must be enabled on the outgoing telephone line connected to the panel. To enable the SMS reporting for the panel the installer must program:

- The SMS Service Center (SMSC) telephone number for Outgoing Messages (in some countries there are two telephone numbers, one for Outgoing messages and one for Incoming messages; in Israel for example the Outgoing telephone number is 14974800 and it is programmed automatically when returning to factory defaults). If required add the "external line access" code.
- One or two Destination telephone numbers. Those numbers will receive the messages sent by the panel. Each number must be programmed "as is" (without "access code") those numbers are not dialed by the panel they are part of the SMS message.
- Enable the SMS reporting the installer will program 076 5 (set as a factory default).

#### 7.3 Events reported by the SMS module

To set SMS language (English or Hebrew) see "200" commands.

#### SMS Test reporting

-----

Zone event Burglary Zone number and description (zone alarm restore not included)

24 hour zone number and description

Entry/exit Zone number and description

Fire Zone number and description

Panic Zone number and description

Tamper Zone number and description

Disarm (Opan) by Hear number

Disarm (Open) - by User number

- Via DTMF User number
- Duress (ambush) User number
- Via PC remote
- By Key

-----

Arm (Close) - by User number

- Via DTMF User number
- Auto arming by timer
- Via PC remote
- By Key

-----

AC Power - Failure

- Restore

.....

Battery - Low Battery

- Low Battery Restore

-----

Emergency - Panic

- Medical
- Fire

#### PC remote Access

\_\_\_\_\_

Communication to Central Station Failure Each event is time/date stamped.

To test the SMS reporting: Press/hold "6"+"5"

## More features

## \* Reporting PC remote access to the CENTRAL station

If the panel was accessed by a remote PC (via the telephone line) then reports will be sent to the Central station (using CID format only):

- Successful access/download: code 412, user 99
- Arm /Disarm by remote: code 407, user 99.

## \* PC connection is always recorded in the History log

\* If the PC <u>uploaded programming data</u> to the panel then the history log will show the following events:

xx PC Download Program table

xx PC Download Telephone numbers

xx PC Download User Codes

xx PC Download Zones texts

\* When the entry delay starts (by opening a delayed zone), the panel begins to dial to the regular telephone numbers. In this case, the panel sends a siren sound via the telephone. If an alarm condition starts (the panel was not disarmed), the panel will start the normal reporting cycle:

Report to the Central Station, SMS reports and, finally, alarm reports using siren sound and SVM recorded messages to the regular telephone numbers.

\* <u>Central Station test</u> by "6"+"8" If no telephone/ CS installed, dial test and CS test will give a function error.

\* Activation of ON/OFF strobe via the ON output. Programmed at 075-7.

Arming: 2s ON, 1s OFF, 2s ON, 1s OFF, 2s ON, OFF

Disarming: 3s ON, 2s OFF, 3s ON, OFF

- \* <u>Keypad warning from zones or troubles are "silenced"</u> for 15 seconds after an enter or a password.
- \* Alarms only history display called by "0" + "4"
- \* <u>Listen-in function in DTMF mode</u>, using A1 output:

5 + 1 Start

5 + 0 Stop

- \* <u>A1 output "Latching"</u> A1 can be set for an unlimited time. To set the feature program "Enable A1 Latching" at 075-8
- \* A1 can be set (ON) by DTMF command 3+1 and reset (OFF) by DTMF command 4+1 If A1 was set Latched by the DTMF command then it can be reset by "9" in disarmed mode, DTMF command 4+1. Normal System Reset (as when arming / disarming) will not release it.
- Each zone can be programmed to trigger Siren/SVM1/SVM2 alerts to four telephone numbers.
- Siren, SVM1 and SVM2 telephone alert times can be programmed.
- The panel can report to both Central Stations (double report) and only once to the Central Station that is available (one of the Central Station is in this case used as backup in case of failure to contact the other one).

Program Double report to CS at 075 - 3

- Central Stations can be programmed to report in different formats, each one using it own Subscriber ID.
- The communicator to central station has priority over SMS\_reporting and the dialing of Siren/SVM alerts. The communication process will stop the alerts dialing. When it completes, the alerts dialing is resumed from the first telephone number for a complete number of repetitions.

Note that if the dialer is currently set to alert using siren and SVM1 and an input triggers a SVM2 request, then the number of repetitions will be reset and the dialer will dial again adding the new request to the alerts. This means that every time an input requests an alert not yet active, the dialer will re-dial, so no subscriber will miss the event.

DTMF control: At the end of 1<sup>st</sup> Siren/SVM cycle, the user will be prompted to enter a valid code; correct code enables access to the DTMF remote control functions.

#### 7.4 Dialer reporting Programming locations

Zones to sound Siren via telephone 040 def 1234 Zones to activate SVM1 message 046---- Zones to activate SVM1 message 047----

Siren via telephone time seconds 053 def 10s SVM1 via telephone time seconds 054 def 10s SVM2 via telephone time seconds 055 def 10s

SVM1 is activated by the ON output of the board SVM2 is activated by the A1 output of the board There is no need for 072-7 "Enable Use of ON output as SVM trigger"

"ON" output is selected for SVM1 if there is at least one zone programmed at 046 "A1" output is selected for SVM2 if there is at least one zone programmed at 047

Other uses of ON and A1 are disabled if those outputs are selected for SVM1 and SVM2.

Note: The alerts are output in cycles siren followed by SVM1 followed by SVM2. The minimum call time is programmed at address 085. Program short time for each alert and a reasonable "minimum call time". This way, whoever picks the telephone will have a chance to listen to all alerts. For example:

Siren: 5 seconds

SVM1: 3 seconds (short message)

SVM2: 4 seconds Total: 12 seconds

Minimum call time: 60 seconds. This means that the alerts will be present on the telephone line for at least 60 seconds (equivalent to 5 repetitions) and if the "user" picks the phone after 30 seconds he still has a chance to listen to the Siren, SVM1, SVM2.

Minimum call time - Seconds 085 def 60 (minimum 30s)

For pulse dialing:

"Make" time - 5 ms units 088 def 08

"Break" time - 5 ms units 089 def 12

Note: Make/Break time is in 5 ms units - unlike the units used in previous models of AV-3004/48

Note: Subscriber ID codes must be programmed for each CS number, also for Contact ID.

## 8. PROGRAMMING SHEET VERSION 1.09 LED

## Factory Default Program marked with (); Blank Square means no default program

#### ① TELEPHONES & SMS Subscribers

**TEST SIGNAL & AUTO ARMING TIME** 

SMS Center No.	SMS Subsc'r 1	SMS Subsc'r 2	SMS Subsc'r 3	SMS Subsc'r 4	Telephone 1	Telephone 2	Reserved
008	009	010	011	012	013	014	
Telephone 3	Telephone 4	CS Tel 1	CS Tel 2	Not in use	Signal Test Mode	Signal Test Time	Auto Arm Time
015	016	017	018	019	003	004	006
					00	(00:01)	00:00

Address 003 selects test mode: 00 – none, 01 - Only to CS, 02 - Only to SMS, 03 - CS and SMS

Tel. 1 is also 'Follow Me'. Maximum 16 digits or # and \*. At address 008 enter the provider SMS center number

Test signal (central station, SMS) 004, enter time in 24 hour format. Codes are defined at Addresses: 052, 073, 237, 255

To insert \* in the phone number; Program system to dial in DTMF, Hold-down keys # and \* (as panic), 'A' will be displayed. If central phone add Pause during dialing hold-down key '0', add pause only at add 008, **not at** address 009, 010.

#### Zones 5-8 are applicable in 8 zone mode, default is 4 zones

Feature	Address	1	2	3	4	5	6	7	8
Fire zones	019								
Zone In Use	020	1	2	3	4				
Entry/Exit Delay 1 (set at 060)	021	1							
Entry/Exit Delay 2 (set at 061)	022								
Entry / Exit Follower	023		2						
24-Hours Zone	024								
Day Zone	025								
Green Zone (one shot alarm)	026	1	2	3	4	5	6	7	8
Swinger Shut-Down	027								
Chime (set at 068)	028	1							
NO-EOL Resistor (not @ 8 zone mode)	029	1	2	3	4				
Enable Zone Tamper (not @ 8 zone mode)	030								
Delayed Power-Up	031								
Fast or Very Slow Response (set at 059)	032								
Group Bypass I (key 0 than 1)	033								
Group Bypass II (key 0 than 2) (auto arm)	034								
Manual Bypass (key 0 & zone number)	035	1	2	3	4	5	6	7	8
Siren Out	036	1	2	3	4	5	6	7	8
Alarm 1 (A1) Out	037	1	2	3	4	5	6	7	8
Reserved	038								
Reserved	039								
Dial on Alarm	040	1	2	3	4	5	6	7	8
Keypad sounder on Alarm	041	1	2	3	4	5	6	7	8
N.O. (normally open) zone	042								
Pulse count zone (only for instant zone)	043								
Panic Zone	045								
Activate SVM message 1 via ON output	046								
Activate SVM message 2 via A1 output	047								

SVM1 is activated by the ON output; SVM2 is activated by the A1 output. For auto arming with group bypass use Group 2 only.

Keypad Panic Alarm	050
Siren on Panic	1
A1 output activate at Panic	2
Zone 4 / 8 (3048) as aux. key	3
Reserved	4
Telephone Report	(5)
Enable buzzer on Panic	6
Reserved	7

Tamper Alarm	051
Tamper zone as 24H zone	1
A1 activated on Tamper	2
Tel. Line Test at Disarmed	3
Reserved	4
Tel. Line fail activates buzzer	5
Tel. Line fail activates siren	6
Dialer Report AC Power Fail	7

Address 052, CS test day: 1 - Sun 2 - Mon, 3 - Tues, 4 - Wed., 5 - Thu. 6 - Fri., 7 - Sat., 8 - All week's days, 0 - Clear all

Key 1 – Hold down test siren	Set clock – Hold down 0 than 1, enter 4 digits HH:MM
Key 2 – Hold down display bypassed zones	Set date - Hold down 0 than 6, enter 6 digits dd:mm:yy
Key 3 – Hold down display troubled zone/s	Enter to program mode – Hold down 8, than 1 9 9 4 than
Key 6 than 5 hold down - Test SMS	Exit program mode and user program mode Hold Down 9
Key 6 than 7 hold down - Test dial by dialer	
Key 6 than 8 hold down - Test dial to C. Station	

#### **③ TIME-OUTS**

Sir sou bef S\	ind ore	SVN Mess Leng	age	_	M 2 sage gth	Pu frame (Max	time	Open e Re C	1	AC rep del	ort	Zo Resp tin		Er Dela	itry ay 1		itry ay 2	E: De	kit lay	_	ren ne	ON S Tir	Siren ne	OFF Siren Time	
Se	c's	Sec	c's	Se	c's	Se	c's	00= 01=	No, yes	Minu	utes	m. \$	Sec	Se	c's	Sec'	s x 4	Sec'	s x 4	Min	utes	Se	Sec's Sec's		:c's
05	53	05	4	05	55	05	6	05	57	05	58	05	59	06	60	06	61	06	62	06	53	06	64	065	
1	0	1	0	1	0	0	8	0	0	1	0	0	5	1	2	0	0	0	8	0	4	1	5	0	4

056 set for pulse count zone

A1 7	Γime	Res	erve d		ime ne	Abort Delay		
Se	c's			Bee	eps	Sec's		
06	66	06	67	06	86	069		
3	0	0	0	0	3	0	4	

Notes: Address 059 adjusts the response time of zones selected as 'Fast Response'. If Slow Response selected at 075-4 than counts in minutes, the value in address 059 is multiplied by 4 and units are seconds, 63 is the maximum.

## ④ SYSTEM FEATURES - Values marked with ( ) are the factory default programming

Feature	070	Feature	071
Enable-Siren/Bell Test upon Arming	1	Enable-Erase F. Me number on Disarm	1
Enable-Keypad 3 Beeps upon Disarming	(2)	Enable-Instant Arming via Key 5	2
Enable-Buzzer upon Entry Delay	(3)	Enable-Buzzer during exit delay	3
Enable-Keypad Tactile Beep	(4)	Enable-Display Alarmed Zone during alarm	4
Disable-Keypad 4 LEDs display during Armed	5	Enable-Manual Bypass via Code No .1	5
Enable-Battery Test upon Arming	(6)	Enable-Lock in Armed after Tamper Alarm	6
Reserved	7	Enable-Momentary Key-Switch	(7)
Enable-Keypad Panic	(8)	Enable-Code '8' as one time code	8

Feature	072	Feature	073
Enable-Bell mode	(1)	Enable-Display troubled zones at Disarmed	(1)
Enable-Detailed alarm history	(2)	Enable-Test to central station each hour	2
Reserved	(3)	Enable-Self contain Bell (0V at alarm) **	3
Activate ON output for ADSL filter line-cut	4	Reserved	4
Enable-Report bypassed zones at Arming	(5)	Enable- Group Bypass when Arm with Key	5
Enable-Exit delay when delayed zones clear	6	Enable - 2 Siren Beeps at Key Disarming	6
Enable -'ON' output as SVM trigger *	7	Enable - A1 output time follows Siren time	(7)
Enable-codes reset to default by * & #	(8)	Enable - Outputs (A1, ON) 0V at active	8

Feature	074
Reserved	1
Enable-Activate A1 via DTMF	2
Enable-Auto reset zone after alarm timeout	3
Reserved	4
Reserved	5
Enable – DTMF control via telephone	(6)
Enable – Bypass Answer Machine	7
Enable - Echo Cancellation Tone (AUSTEL)	8

Feature	076
Enable – PC Up and download via modem	1
Enable – Disarming via remote DTMF	2
Enable – Zone/s bypass via remote DTMF	3
Enable – Date/Time setting by remote PC	(4)
Enable – SMS reporting	(5)
Enable – Send the LOGO text as SMS header	6
Enable – Instant dial by Delay zone/s	7
Reserved	8

Feature	075
Enable – K. Pad & Sir sounds @ Home mod	1
Enable – AV-3048 New Zones Wiring way	2
Enable – Double report to central station	3
Enable – Slow response for address 032	4
Enable – Open/Close report by SMS	5
Enable – Listen In activated by A1 output	6
Enable – Strobe signal on/off via ON output	7
Enable - A1 output at Latching mode	8

Not in use	077

Enable PC connection/Download via modem" - 076 - 1 (default not enabled). To access the panel via remote PC set 076-1. The panel will not accept a connection from a remote PC when it is ARMED or there was an alarm. When the panel is disarmed, a connection is always possible if the user entered the Answer Now command (hold down"6"+"1"). Using the PC connection one can only ARM the panel, but not disarm it.

When Arming, user can bypass some zones or set the Home Mode (group bypass). Zones bypassing is possible only if enabled at 076 - 3.

<u>Enable Disarm via DTMF remote command- 076 - 2</u> (default not enabled). The panel can be accessed via telephone using DTMF commands when ARMED or DISARMED (if DTMF ENABLED at 074 - 6). The user can Disarm the panel using DTMF command only if option 076 – 2 is enabled.

<u>Enable zones bypass by remote DTMF/PC- 076 - 3 (default NOT ENABLED)</u>. Zones can be bypassed by remote telephone or PC only if this option is enabled.

<u>Enable date/time setting by remote PC - 076 - 4</u> (default ENABLED - meaning that the PC will SET the panel time and date at each connection). Setting this option will prevent the remote PC to modify and set panel's date and time.

<u>Send logo text as SMS header</u> – New for revision 1.02, logo text is sent as header for SMS (sent from Av-Gad, for example). See 076-6

#### **S DIAL PARAMETERS**

Pre-Dial	Wait for	Anti-Jam	Dial tone	Dial Mode	Tel.	Inter-	Re-Dial	Pulse	Pulse	Inter Digit	Rings	Instant	Ring
Delay	Dial	Delay	detection		MSG	Call	Cycles	MAKE	BREAK	Delay	qut'y for	modem	Cycle
	Tone	-			Time	Delay	(max.)			-	modem	answer	Width
Sec's	Sec's	Sec's	00=No 01=Yes	0=Pulses 1=DTMF	Sec's	Sec's	XX Cycle	5 mS	5 mS	50 mS	Tel. Rings	00=No 01=Yes	100 mS (1-25)
080	081	082	083	084	085	086	087	880	089	090	091	092	093
0 0	0 4	1 0	0 0	0 1	5 0	2 0	0 3	0 8	1 2	2 0	1 0	0 1	2 0

Te	el.	М	in.	Rir	ngs	SMS	S send	
Line		Ring		Tir	ne	trial		
Te	est	Ler	ngth	0	ut			
Inter	rvals		_					
Minutes		10	mS	Sec	onds	l	Inits	
(Max 99)		(Max 20)		(4 to	25)	(1-5)		
094		095		09	96	(	)97	
0	0	1	2	0	5	0	2	

Dial tone detection address 083 is at 00 by default.

Note address 091: The download is ENABLED by default. Setting 21 at address 091 disable modem (because 21 ring for modem not accepted by telephone net). To ENABLE enter 01 to 20 at address 091 and 076-1. For Instant Modem Answer (Answer Now): Enter 01 in address 092, hold-down key 6 then hold-down key 1, 'A' displayed in confirmation. For special application, address 093 set the ring detector pulse width.

- © SET INSTALLER CODE: Address 099 provides setting of installer code (default 1994)
- ② SET FACTORY DEFAULT: In address 200 enter 6 9, program will revert to factory default programming

#### ® COMMUNICATOR (dials to central station) PARAMETERS (by default set Contact ID)

Forn				Handshake					ocol	Sum Check				Inter MSG		Wait for	
Forn						For	mat			Ch	eck						
	nat			Frequ	ency			Ту	pe	(Pa	ırity)	Rou	nds	Tim	ne	Hand	dshake
20	1			20	3	20	)5	20	)7	2	09	21	1	21	3	2	15
0	7			0	2	0	0	0	0	0	0	0	0	3	0	2	0
Rece	eiver			Hands	shake	Da	ita	Prot	ocol	Sı	um	Tran	smit	Inter N	/ISG	Wa	it for
						For	mat			Ch	eck						
Forn	nat	Reserv	ed	Frequ	ency			Ту	ре	(Pa	rity)	Rou	nds	Tim	ne	Hand	dshake
20	2			20	4	20	)6	20	8	2	10	21	2	21	4	2	16
0	7			0	2	0	0	0	0	0	0	0	0	3	0	2	0
<u> </u>	•			1	•	•		-		•	ı	1		Ψ	1		Ψ
ommun	nicator)			00=140	00 Hz	00=3	1 X I	00=Sta	ındard	1=00	None	00=2	Rnd	00=0.1	Sec	XX:	Sec's
night S	low,																
				01=230	00 Hz	01=4	X 1	01=E:	ktend	01=S.	Check	01=1	Rnd	30=3	Sec		
CI, Fra	anklin			02=H	li/Lo	02=4	X 2							3 Sec	's is		
				Ademo	o H.S.									Defa	ult		
ranklin	Slow			SurGur	d Rec.	03=3	X 2										
eed				set 00	or 01												
mco H	ligh Spee	d *															
) ( r	Rece Forr 20 0	Receiver Format 202 0 7  mmunicator) hight Slow, CI, Franklin ranklin Slow eed	Receiver Format 202 0 7  wmmunicator) night Slow, CI, Franklin ranklin Slow	Receiver Format 202 0 7  wmmunicator) night Slow, CI, Franklin ranklin Slow eed	Receiver Hands Format 202 20 0 7 0 0  mmunicator) hight Slow,  CI, Franklin 02=H Ademo SurGur eed Served 20 0 7 0 0  0 1 0 0  0 1 1 0 0  0 1 230  0 1 230  0 1 2 30  0 1 2 30  0 1 2 30  0 1 2 30  0 1 2 30  0 1 2 30  0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Receiver  Format 202  0 7  0 2   wmmunicator) hight Slow,  CI, Franklin  CI, Franklin	Receiver  Format 202  0 7  Reserved Frequency 204  0 2  0 0 7  0 0 2  0 0 3  mmunicator)  iight Slow,  CI, Franklin  CI, Franklin  CI, Franklin Slow eed  Reserved  Frequency 204  20  0 0 2  0 12  0 2  0 2  0 2  0 2  0	Receiver  Format 202  0 7  Reserved Frequency 204  0 2  0 0 7  0 2  0 0	Receiver	Receiver	Receiver	Receiver	Receiver	Receiver	Receiver	Receiver	Receiver

057 - Open/Close report to central station 00 disabled 01 enabled

00 - 'No Communicator,' is identical to 'Dialer' that generates sound upon alarm. 'Rnd' is shortening for ROUNDS. 'S. Check' is shorting for 'Sum Check'. 'Hz' is shorting for 'Hertz' (frequency unit). When Contact ID selected program only Group 1 Subscriber ID at address 360 and 364.

Contact ID Format (known also as Ademco Express): This is the fastest to program and easiest to use format, with communication speed achieved by the DTMF signaling.

When using this format, program only the CS telephone numbers and subscriber ID; all reports automatically transmitted, without programming anything else.

To select the Contact ID format: In address 201 enter 07, same for address 202 is you need the back up reporting, enter the subscriber ID (refer to part 10 of programming table). Also enter the subscriber ID at address 360 and 364, must be 4 digits number.

In case the reporting fail try to change address 203 = 00, 204 = 00.

#### **9 REPORT SELECTION**

For communicator codes A to F, enter the following: A=10, B=11, C=12, D=13, E=14, F=15. Note: entering 0 0, is same as a blank.

			Gro	up 1								Gro	up 2	2	
		Re	•	on Ala 05	rm						Re	port o	on Ala	ırm	
1	2	3	4					∢ZONE	AC	LB	PA				
1	2	3	4					≺VALUE	1	2	3				
	Zone Restore 107						Control Panel Restore								
1	2	3	4					∢ZONE	AC	LB	PA				
1	2	3	4					≺VALUE	1	2	3				
1	Report Bypassed Zones 109 1 2 3 4					∢ZONE	]								
1	2	3	4					≺VALUE							

Group 1		Group 2
Alarm Codes - Single Codes		Alarm Codes - Single Codes
1 2 3 4	≪ZONES	AC LB PA
	(Alarm Code for Fire = 1)	
110 112 114 116	·	126 128 130
3 3 3 3	∢CODES≻	F F 2
111   113   115   117		127   129   131
1 2 3 4	∢CODES≻	9 8 1
Alarm Codes - Extended or 2 Digits	QCODES?	Alarm Codes - Extended or 2 Digits
7.10.111 COUCC 2.10.1100 C. 2.2.910	l	Allam Codo Enonada di 2 Digne
Restore Codes - Single Codes		Restore Codes - Single Codes
1 2 3 4	≪ZONES	AC LB PA
1 2 0 7	(201120	NO LES IN
142 144 146 148		158 160 162
EEEE	∢CODES≻	EEE
143 145 147 149		159 161 163
1 2 3 4	∢CODES≻	9 B A
Restore Codes - Extended or 2 Digits		Restore Codes - Extended or 2 Digits
Bypassed Zones Codes - Single Codes		Reserved
1 2 3 4	≺ZONES	
174 176 178 180		
8 8 8 8 8	∢CODES≻	4
175   177   179   181		<del>                                     </del>
1 2 3 4	∢CODES≻	<del>1                                     </del>
Bypassed Zones - Extended or 2 Digits	(00020)	
Dypassed Zories - Exterided of 2 Digits		

(	Closin	g (Arn	ning) (	Codes	s-Singl	e Digit	t				Open	ing (D	isarm	ing) C	odes-	Single	e Digit		Single Digit
1	2	3	4					Test	✓ USER >	1	2	3	4					Test	Force
																			Opening
220	222	224	226				1	236		238	240	242	244					254	256
С	С	O	C					Α	∢CODE≻	В	В	В	В					D	
221	223	225	227				1	237		239	241	243	245					255	257
1	2	3	4					9	∢CODE≻	1	2	3	4					9	
(	Closing Codes - Extended or 2 Digits					Opening Codes - Extended or 2 Digits													

In order to disable reporting Closing/Opening change program at address 072; remove value '3'.

When SIGNAL TEST is enabled, you can specify to report System Status (as default for Extended or 2 digits) by programming for example 'A' (Armed) at 236, and 'D' (Disarmed) at 254, '9' is the test signal code. For System Status report, select extended or two digits format.

For programming the End-User codes 1 to 8 (Arm/Disarm code) via installer programming mode, hold down 8 enter 1234, # program new codes by first entering the code index (1, 2, 3..8), enter the new required code than #, exit with 99 than # Entering the Disarming code in reverse order activates the Force Opening Code (Ambush) report to central station.

#### ①① TEL. 2 - SUBSCRIBER ID NUMBER

Group 1 Group 2

Note: For subscriber ID that contains a '0' (zero), enter 10 in place of 0. '0' will be displayed as 'A.' Do not enter 0 0.

						•-					
Alarm / Restore ID											
260	261	262	263	268	269	270	271	276	277	278	279

To easily program the subscriber ID number, as a sequence of 4 digits use the EASY Program.

Even if your code is 3 digits only you must enter 4 digits, the 4th digit can be any digit and the system will disregard the 4th digit.

E/	ASY F	Progra	am	E/	ASY F	rogra	am	E/	am			
Ala	Alarm / Restore ID				rm / R	estore	e ID	Open. / Closing ID				
	36	60			36	68		376				

**TEL. 3 - SUBSCRIBER ID NUMBER** 

Group 1	Group 2	

Alar	arm / Restore ID			Alarm / Restore ID				Open. / Closing ID			
264	265	266	267	272	273	274	275	280	281	282	283

ΕA	EASY Program			EASY Program				EASY Program				
Alaı	Alarm / Restore ID			Alarm / Restore ID				Open. / Closing ID				
	364			372				380				

To easily program the subscriber ID number, as a sequence of 4 digits use the EASY Program.

Even if your code is 3 digits only you must enter 4 digits, the 4th digit can be any digit and the system will disregard the 4th digit.

Values beneath addresses are default programming.

## 9. Powering Up & Wiring Diagram

#### 9.1 Before Powering Up

- Place Control Panel in a well-ventilated location and as far as possible from any heat, transmission and high humidity source.
- Do not place high power RF wireless transmitters near Control Panel.
- Check for proper grounding.
- Make sure detectors, keypads or any other devices are connected to the Control Panel in their correct polarities.
- Connect a momentary voltage to the siren; making sure a 'beep' is sounded. In case of no beep, check for a short circuit or improperly connected wires.
- Power-up through transformer, if system seems to operate properly connect the battery.
- Better do not connect any sensors or other devices to the battery terminals.
- Series 3000 is compatible with 12V smoke detectors, common collector type or relay (-) output on alarm, however, adding a manual Reset switch is required.

Momentary switch achieves smoke detector reset. The switch (or relay) disconnects power to smoke detector following a smoke alarm.

# 9.2 Technical Specifications AV-3044

Operating Temperature	-10°C to 60°C
Relative Humidity	80% maximum
Input AC Power	16V AC step-down Transformer Rated
Imput AC Fower	current: 1.2 Ampere
Dynamic Inner Memory	EEprom, store 250 events
Auxiliary Power Output	13.6 Volts +/- 5%, Regulated
Auxiliary Power Output	Short & Overload circuit protection
Siren Outputs (1)	Siren or Bell Selectable
	Bell Mode: 13.6V DC-0.65A
	Fuse protected
	Siren: 8 Ohms, 20W
Dialer: Programmable 3 telephone numbers & 1	Pulse Dialing programmable
Follow-Me telephone number (4 tel. numbers).	parameters
Three tel. Interfaces are available: $600\Omega$ , E, AS	DTMF: Touch Tone dialing ®
Voice module input. Multi-format central-station	Max. Telephone number length:
communicator. E version is TBR-21 approved, AS	16 digits and 4 pauses.
version is AUSTEL approved.	To digits and 4 pauses.
Jumper for CCTV modem/GSM mode	
SMS via PSTN lines	To four numbers
Remote Indications on Wire Terminal	Open Collector type output
FOL Zone Lean Desister (Durstland)	100 mA Max. @ 12V DC
EOL Zone Loop Resistor (Burglary)	2,200 Ohms, 0.25W, +/- 5%
EOL Zone Loop Resistor (Tamper)	4,700 Ohms, 0.25W, +/- 5%
Zone Loop Voltage	5 to 6.5 V DC
Zone Loop Current	3 mA with End-Of-Line Resistor
RFI and EMI protection	Zone line shorting, cutting, high voltage
	lightning protection, Electro Static
	Discharge Traps, RF Filters. Telephone
	Discharge Traps, RF Filters. Telephone line Lighting protection circuit
Auxiliary Power (Max.)	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined
	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs
Battery Charging Current (Max.)	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second.
Battery Charging Current (Max.)	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second.  Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode,	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption  Housing Dimensions	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second.  Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA  (H) 30, (D) 9, (W) 23 cm
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA  (H) 30, (D) 9, (W) 23 cm  ABS box, White color
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption  Housing Dimensions	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA  (H) 30, (D) 9, (W) 23 cm  ABS box, White color  Option: Metal, Anodized, lockable metal
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption  Housing Dimensions  Housing	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second.  Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA  (H) 30, (D) 9, (W) 23 cm  ABS box, White color  Option: Metal, Anodized, lockable metal box. Epoxy anti-static powder painted
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption  Housing Dimensions	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA  (H) 30, (D) 9, (W) 23 cm  ABS box, White color  Option: Metal, Anodized, lockable metal
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption  Housing Dimensions  Housing	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second.  Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA  (H) 30, (D) 9, (W) 23 cm  ABS box, White color  Option: Metal, Anodized, lockable metal box. Epoxy anti-static powder painted  1.2 kg. 6 PC's per master box  Auxiliary Power: 1.25A
Battery Charging Current (Max.)  Battery Test: Indication at keypad or remote indication via communicator.  Standby Power Consumption at Disarmed mode, and Keypad display is Off  Maximum Remote Station (Keypads)  Remote Station Current Consumption  Housing Dimensions  Housing  Gross Shipping Weight (without transformer)	Discharge Traps, RF Filters. Telephone line Lighting protection circuit  AV-3048/3044: 13.6 VDC 0.9A Combined Aux. Power and Keypad outputs  550 mA, current limitation  Performed at 0.5A load for 1 second. Low Battery indication below 10.5V  Tested upon Arming and every 60 minutes during Armed and Disarmed  90 mA, +/- 10 %  3 Keypads AV-701, AV-702, AV-702TP  30 mA  (H) 30, (D) 9, (W) 23 cm  ABS box, White color  Option: Metal, Anodized, lockable metal box. Epoxy anti-static powder painted  1.2 kg. 6 PC's per master box

Av-Gad Systems Ltd. reserves the right to modify and upgrade products without prior notice.

## 9.3 Wiring Diagram

## AV-3044 LED Wiring Diagram

## **WARNING:**

To prevent electrical shock, disengage the System and disconnect the telephone line before servicing this unit.

# Auxiliary Power Output

Regulated 13.8V. Observe maximum current-0.8A, combined keypad and Aux. power

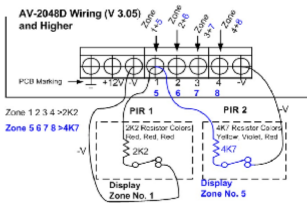


Figure 1: **Optional** new 8 zones wiring in AV-3044 LED

